ABSTRACT

A remote breathing assembly includes a periphery viewable goggle, an air-tube, and a remote breathing apparatus. The goggle includes a transparent lens having a front section that defines a lateral front length, and left and right sections that extend transversely from the front section a minimum length. The goggle further includes a compressible liner, a liner interface and securing means for fixing the goggle relative to a wearer's face. The air-tube presents upper and lower ends. The lower end is coaxially aligned with an opening defined by the lens and sealably attached to the goggle. The apparatus is removably coupled to the air-tube near the upper end, and retains the upper end in a fixed position relative to the lower end.

15

10

5